CSE514 PROGRAMMING ASSIGNMENT 1

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I/ Introduction

1. Description

This assignment aims to strengthen the knowledge of regression models, specifically univariate and multivariate regression. Regression is a supervised learning algorithm that models the relationships between a dependent variable and one or more independent variables. More formally, given N data points $\{(x_1,y_1),(x_2,y_2),...,(x_i,y_i),...,(x_{N-1},y_{N-1}),(x_N,y_N)\}$ where x_i is the ith data point's independent variables, and y_i is the dependent variable, our model's goal is to estimate y correctly using x. For this assignment, we will be using the Concrete Compressive Strength dataset provided by the University of California, Irvine (UCI) Machine Learning Repository. There are 1030 samples in this dataset, and they are split into a training set that contains the first 900 samples and a testing set that contains the remaining 130 samples. Once the model is trained, it is used to predict the response variable of the testing set, thus providing observation for how well the model estimates y given unseen x. Since this assignment focuses on univariate and multivariate regression, the main approach in training a given dataset is to first define a cost function (or objective function). Then, we will use the gradient descent algorithm for optimization, namely minimizing our cost function as we update the model's parameters. Once the parameters are updated after training, we can test the trained model with the test dataset.

2. Formulation

Let us first define our univariate linear regression function:

$$f(x) = mx + b$$

where m is the coefficient of a single independent variable x and b is the bias term.

Next, we define our cost function to be Mean Square Error, formally written as:

$$C = \frac{1}{N} \sum_{i=1}^{N} (y_i - (mx_i + b))^2$$

where N is the total number of samples being considered, y_i represents the true value of sample i, and $f(x_i) = mx_i + b$ denotes the estimated value of sample i.

Finally, in our gradient descent algorithm, we first find the gradient of the cost function with respect to parameter m and, similarly, the gradient of the cost function with respect to parameter b:

$$\frac{\partial C}{\partial m} = \frac{1}{N} \sum_{i=1}^{N} -2x_i \left(y_i - (mx_i + b) \right) \qquad \frac{\partial C}{\partial b} = \frac{1}{N} \sum_{i=1}^{N} -2 \left(y_i - (mx_i + b) \right)$$

These parameters are updated iteratively with the help of a hyperparameter called the learning rate α . This hyperparameter influences how big of an update for both m and b at each iteration as the goal is to continue minimizing the cost function.

$$m_{new} = m_{old} - \alpha * \frac{\partial C}{\partial m}$$
 $b_{new} = b_{old} - \alpha * \frac{\partial C}{\partial b}$

Our stopping conditions are to either end our gradient descent algorithm after a maximum number of iterations or when the change in the cost function between two consecutive iterations is negligible (cost function convergence check).

For multivariate linear regression, the approach is essentially the same, except this time we are working with higher dimensions for our data. In particular, the input x is a vector of features with length p, and our model will now have p + 1 parameters (one bias term parameter b and eight coefficients where each corresponding to a feature). Regardless, we can formulate our equations slightly different using knowledge from matrix calculation in linear algebra:

$$y = f(x) = a \cdot x$$

where $a = (b, a_1, ..., a_p)^T$ and $x = (1, x_1, ..., x_p)^T$. Essentially, we can estimate y by calculating the dot product between a and x. The parameter updating rules remain the same as the univariate linear regression where we still apply the gradient descent algorithm. Briefly, in each iteration, we calculate the derivative with respect to each parameter in a, calculate the step size for each gradient to descent by, calculate the new parameters, check the cost function convergence with those parameters, and finally update the parameters if the change in the cost function between two consecutive iterations is not negligible.

For multivariate quadratic regression, the approach is similar to that of multivariate linear regression. We can consider input x to be a vector of features length P = 2p, so our model will have 2p + 1 parameters (one bias term parameter b, eight coefficients where each corresponds to a feature's data, and eight more coefficients where each corresponds to a feature's quadratic terms). Thus, we have $a = (b, a_1, ..., a_p, ..., a_{2p+1})^T$ and $x = (1, x_1, ..., x_p, x_1^2, ..., x_p^2)^T$. The gradient descent algorithm remains the same as the case of multivariate linear regression. For the input x in quadratic regression, we consider x to contain the original data and their quadratic terms before we normalize the entire x. For multivariate regression, we want to be careful when working with matrices.

3. Implementation

This section includes my pseudocode for both univariate and multivariate regression. They follow the formulation presented above. There is one main note that I would like to highlight in my implementation. For the univariate regression model, I choose to store each parameter m and b in a list to observe my initial implementation. As I become more familiar with the model, I decide to implement the multivariate regression model without having to store all the parameters.

a) Pseudocode 1: Univariate linear regression model_

Input: An independent variable x, a dependent variable y, a learning rate α , a maximum iteration threshold T, an empty list L_m , an empty list L_b , and an empty cost list L_C .

Output: Non-empty list L_m , L_b , L_C and that contains updated parameters m, b, and cost C after each iteration for all iterations.

// We assume that x is normalized and there is a function helper *gradient* that calculates the derivative with respect to (wrt) m and the derivative wrt b for each iteration.

```
L_m.append(1); L_b.append(0); L_C.append(0); // append initial value of parameter m, b, and C
```

```
for i = 0 to T - 1 do
         \nabla m, \nabla b = gradient(i);
                                                        // calculate the derivative wrt m and that wrt b for iteration i
         \delta m = \alpha * \nabla m;
                                                        // calculate step size for updating m and b
         \delta b = \alpha * \nabla b;
         m_{new} = L_m[i] - \delta m;
                                                        // calculate new m, b, and C
         b_{new} = L_b[i] - \delta b;
        C_{new} = \frac{1}{N} \sum_{j=1}^{N} (y_j - (m_{new} * x_j + b_{new}));
         if | C[i] - C_{new} | < 10^{-5} then
                                                       // check if the change in the cost function is negligeable
                  break
                                                        // append the updated changes to L_m, L_b, and L_C
         else
                  L_m.append(m_{new}); L_b.append(b_{new}); L_C.append(C_{new});
         end
```

end

b) Pseudocode 2: Multivariate regression model

end

Input: A vector X of length P = p / 2p containing independent variables (and their quadratic terms if we are considering quadratic regression model), a dependent variable y, a learning rate α , a maximum iteration threshold T, an empty list L_a and an empty cost list L_C .

Output: Non-empty list L_a that contains final updated parameter $a_1, ..., a_P$, and b after all iterations and cost list L_C containing updated cost C after each iteration for all iterations.

// We assume that X is normalized and 1 is concatenated to the start of X to associate with parameter b (or a_0) in L_a when doing matrix multiplication. There is a function helper *gradient* that calculates the derivative wrt to each parameter in L_a for each iteration.

```
L_a = [0] * (P + 1);
                                                     // initialize L_a of size P + 1 where each index assigned to 0
L_C.append(0);
                                                     // append initial value of C
for i = 0 to T - 1 do
         \nabla L_a = gradient(i);
                                                     // calculate the derivative wrt each a in L_a for iteration i
        \delta L_a = \alpha * \nabla L_a;
                                                     // calculate step size for updating each a in L_a
        L'_a = L_a - \delta L_a;
                                                     // update each a in L_a and calculate new C
        C_{new} = \frac{1}{N} \sum_{j=1}^{N} (y - L'_{a} . X);
        if | C[i] - C_{new} | < 10^{-5} then
                                                     // check if the change in the cost function is negligible
                 break
         else
                 L_C.append(C_{new}); L_a = L'_a;
                                                     // append the updated changes to L_C and update L_a
        end
```

II/ Results

As mentioned before, our cost function is Mean Square Error (MSE). This function also serves as our evaluation metric for this assignment. Thus, in this section, there will be ten MSE results for the training dataset (eight for univariate regression, one for multivariate linear regression, and one for multivariate quadratic regression) and another ten for the testing dataset. Additionally, there will be eight plots of the trained univariate models on top of scatterplots of their respective training data. **All models shown in this report have a learning rate of 0.1 and a max iteration threshold of 100**. A few combinations of learning rate and max iteration have been tested, and we choose 0.1 and 100 because the whole program runs relatively fast while maintaining reasonable models' performance.

Fig1. Ten MSE results for the training dataset (model 1-8 are univariate models while model 9 and 10 are multivariate models)

Fig2. Ten MSE results for the test dataset

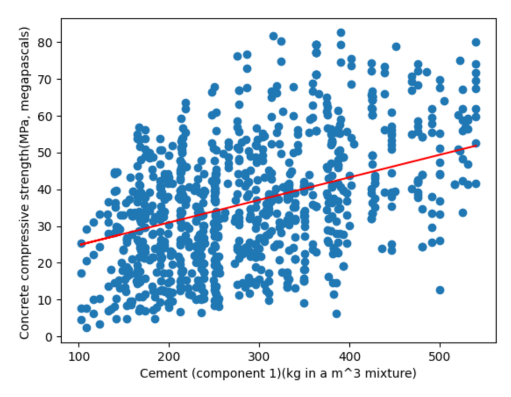


Fig3. Trained univariate model 1 on top of scatterplots of its respective training data

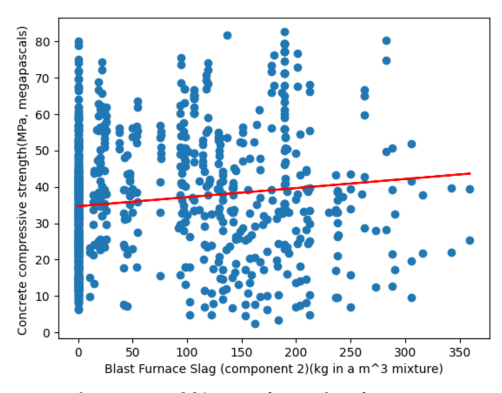


Fig4. Trained univariate model 2 on top of scatterplots of its respective training data

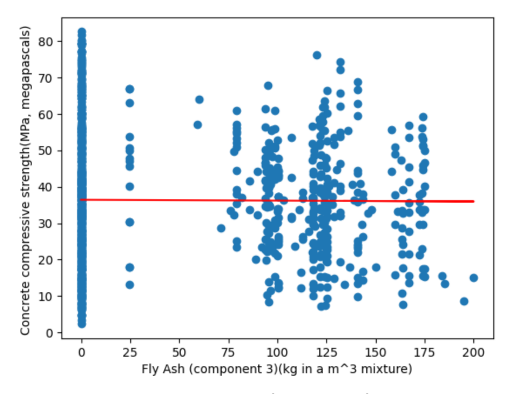


Fig5. Trained univariate model 3 on top of scatterplots of its respective training data

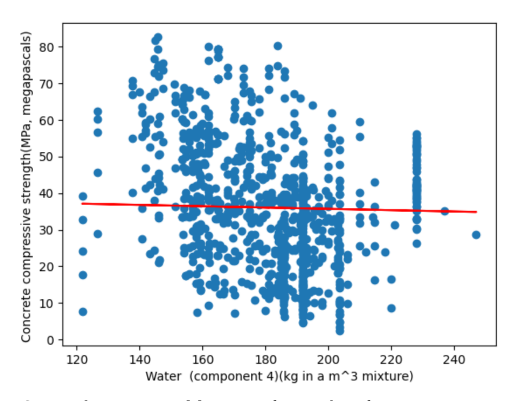


Fig6. Trained univariate model 4 on top of scatterplots of its respective training data

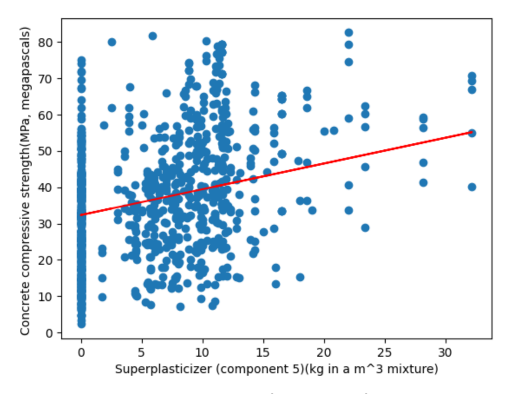


Fig7. Trained univariate model 5 on top of scatterplots of its respective training data

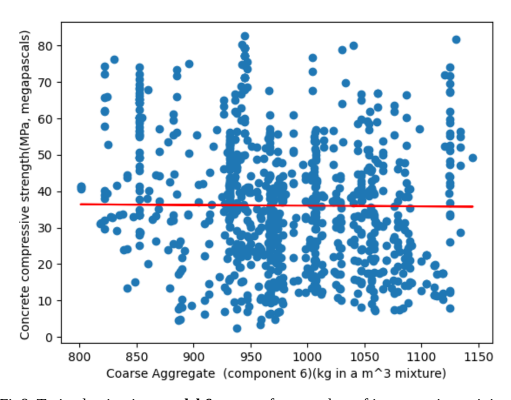


Fig8. Trained univariate model 6 on top of scatterplots of its respective training data

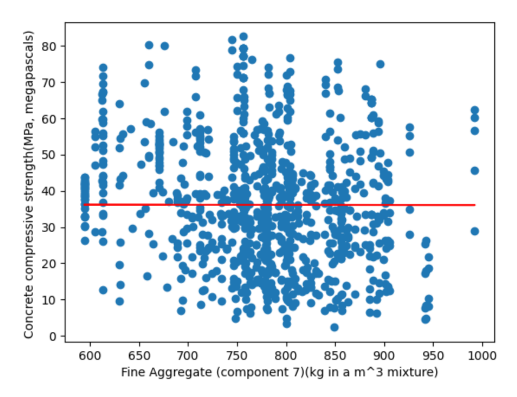


Fig9. Trained univariate model 7 on top of scatterplots of its respective training data

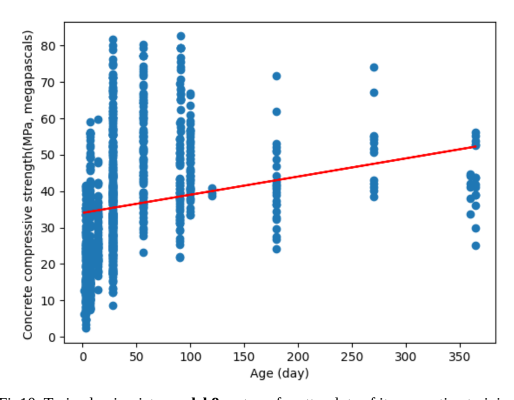


Fig10. Trained univariate model 8 on top of scatterplots of its respective training data

III/ Discussion

Looking at the MSE results for the training dataset in Fig1., we see that for the **chosen learning rate of 0.1 and max iteration threshold of 100**, model 1 achieves the least MSE (\approx 231.59) out of all univariate models, followed by model 5 (\approx 252.19), model 8 (\approx 268.61), and model 2 (\approx 290.78). The remaining univariate models have roughly similar MSE results (\approx 295). Looking from the plots for all trained univariate models, since the independent variable in each model 1, 2, 5, and 8 has a positive correlation with the dependent variable, we can see that their respective lower MSE result also reflects the correlation. The multivariate models can train their parameters well and beats all univariate models by achieving the MSEs of roughly 149.36 (multivariate linear) and 143.56 (multivariate quadratic). Since the multivariate models pack more information, they essentially take into account more variables where a combination of those variables helps reduce the MSE further as they train. In general, we see that all MSE results fall into an acceptable range below 300.

Looking at the MSE results for the testing dataset in Fig2., we see that, surprisingly, model 1 achieves the least MSE (\approx 79) out of all models, followed by the multivariate model 9 (\approx 98.51), model 10 (\approx 130.16), and other univariate models. Generally, the same model that performed well on the training data also does well on the testing data for all models. They all achieve good MSE results. One reason why model 1 achieves better MSE than model 9 and 10 do could be because model 1 solely considers *Cement* and this feature also has probably the highest correlation with the target variable comparing to other features. Hence, model 1 ends up predicting quite well. Between model 9 and 10, model 10 achieves slightly better MSE after training but worse MSE when testing can tell us that with the current model's configuration (0.1 learning rate and 100 max number of iterations), a linear function fits well. However, we notice that factors such as the test data size, a different learning rate, max iteration threshold, etc. can affect a model's performance. Particularly, when running the program with a learning rate of 0.1 and max iteration threshold of 1000, model 1 achieves an MSE around 82.25 while model 9 gets an MSE around 83.74, and model 10 beats the two with an MSE of 60.02. Additionally, we look at the closed-form solution for multivariate linear regression where a = $(X^TX)^{-1}X^Ty$.

Fig11. Closed-form solution's parameters and MSE results

As expected our model 9 does not perform as well as the closed-form solution, but, as mentioned above, we can improve model 9's performance to get closer to the closed-form solution's performance by adjusting the learning rate and max iteration threshold.

Regarding whether the performance of the univariate models predicts or fails to predict which features are "more important" in the multivariate models, we can check if the parameters learned for a feature in its univariate model correlate with the parameters learned for a feature in the multivariate models.

Fig12. Parameters learned for all models after training

From the figure, we notice that there are correlations between the parameters learned for a feature in its univariate model and those corresponding in the multivariate models. If we look at the trained univariate models' plots again, we remember that the independent variable in each model 1, 2, 5, and 8 has a positive correlation with the dependent variable. This can tell us that the features *Cement*, *Blast Furnace Slag*, *Superplasticizer*, and *Age* hold more importance than those remaining ones. Model 9 can also confirm this as the learned coefficients for the four features are relatively high (27.69, 12.99, 19.08, and 17.74). Similarly, for model 10, trained parameters corresponding to x_i for those features are 19.30, 13.32, 16.07, 5.87, and trained parameters corresponding to x_i^2 for those features are 16.68, 5.62, 5.87, 4.55. Therefore, *Cement*, *Blast Furnace Slag*, *Superplasticizer*, and *Age* are the main factors that represent concrete compressive strength. Out of the four, *Cement* shows the highest correlation with the concrete compressive strength. This also matches our normal intuition. When we talk about concrete, a lot of the time we will be thinking about cement because it is an essential component in creating concrete. We know that the parameters' values do not completely match because the multivariate models are more complicated (requires a different learning rate, max iteration threshold, etc. to handle all variables), but the correlation results are essentially similar.

IV/ Conclusion

In summary, we implement the gradient descent algorithm for univariate and multivariate regression models. Then, we train and test these models using the Concrete Compressive Strength dataset in the UCI repository. Finally, we observe the results, discuss the models' performance, and draw a conclusion to the factors that help predict concrete compressive strength. The code implementation can be found in the same directory as this report. Future work directions for this implementation are to include sparse multivariate regression. In general, regression models can overfit the training data, so an extension to sparse multivariate regression can help address this overfitting problem.